

In the claims:

1. A sexual enhancement device comprising:
a distally disposed phallic portion containing a vibrator therein;
an attached proximally disposed loop portion made of an elastomeric
5 material, said loop portion comprising a proximal portion, a distal portion and
two symmetrically disposed lateral portions therebetween, whereby said
proximal portion, said lateral portions and said distal portion have a common
innermost surface that defines an opening having a length, a width, and a
perimeter, whereby upon introduction of a cylindrical object having a diameter
10 greater than said width and a circumference less than said perimeter into said
opening, said length decreases, said width increases, while said perimeter
remains substantially the same and a free space remains between said innermost
surface and the surface of said cylindrical object, and
a controller that functions to turn said vibrator on and off.

15 2. The device of claim 1, wherein said controller is disposed remotely from
said device.

3. The device of claim 2, wherein said controller is connected to said
vibrator by electric wires.

4. The device of claim 1, wherein a means is provided for the attachment of
20 a harness.

5. The device of claim 4, wherein said means comprises an opening.

6. The device of claim 1, wherein said phallic portion is round in cross-
section, has a spherical radius at its distal end and is at least 3 inches long.

7. The device of claim 6, wherein said vibrator is disposed in a proximal end
25 of said phallic portion adjacent said loop portion.

8. The device of claim 6, wherein said controller is located within said
phallic portion and at least a portion of said phallic portion is detachable from a
remaining portion thereby providing access to a battery compartment.

9. The device of claim 1, wherein said perimeter is at least 6.0 inches long.

30 10. The device of claim 9, wherein said elastomeric material is round in cross-
section with a diameter of at least .5 inch along its length.

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11. The device of claim 9, wherein said width is less than 1.2 inches, said loop portion being substantially teardrop shaped.
 12. The device of claim 10, wherein said elastomeric material is tubular.
 13. The device of claim 12, wherein said tubular material has a kink in said proximal portion.
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 14. The device of claim 9, additionally comprising a constraining ring that encircles and constrains a portion of said loop portion thereby effecting a reduction in said opening.
 15. The device of claim 6, said device being bilaterally symmetrical to both a first plane of symmetry and a perpendicularly disposed second plane of symmetry.
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 16. The device of claim 15, wherein at least a portion of said second plane of symmetry is curved.
 17. The device of claim 8, said device additionally including an electric switch.
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 18. The device of claim 17, wherein said switch is actuated by rotating at least a portion of said detachable portion relative to said remaining portion.
 19. A sexual enhancement device comprising:
 - a phallic portion containing a vibrator therein, said phallic portion having a proximal end with a recess therein;
 - 20 a separable loop portion comprising a proximal portion and two lateral portions that converge at a distal portion, said portions having a common innermost surface that defines an opening having a length and a perimeter, said distal portion being configured to snugly fit at varying depths into said recess whereupon a portion of said loop portion is constrained by said recess thereby effecting a reduction in said length and, consequently, said perimeter of said opening.
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 20. The device of claim 19, said phallic portion and said loop portion including cooperative retaining means.
 21. The device of claim 20, wherein said cooperative retaining means comprises a groove in said recess and a rib on said distal portion whereby said rib is configured to snugly seat in said groove.
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22. The device of claim 20, said recess including an additional groove, said rib being configured to snugly fit in either of said grooves thereby effecting an adjustment in said opening.

5 23. The device of claim 19, wherein said recess includes a female screw thread and said distal portion includes a mating male screw thread.

24. The device of claim 23, whereby variably engaging said screw threads causes varying portions of said lateral portions to enter and be constrained by said recess thereby enabling a variable adjustment in the size of said opening.

10 25. The device of claim 19, said perimeter having a length of at least 6.0 inches.

26. A sexual enhancement device comprising:

a distally disposed phallic portion containing a vibrator therein, said phallic portion being at least 3.0 inches long and round in cross section along its length and having a spherical radius at a distal end; and

an attached proximally disposed loop portion made of an elastomeric material and having an opening with a perimeter at least 6.0 inches long.

15 27. The device of claim 26, wherein said opening has a width less than 1.2 inches.

20 28. The device of claim 26, wherein a remotely disposed controller is connected to said vibrator by electric wires.

29. The device of claim 26, wherein said phallic portion contains a battery compartment.

30. The device of claim 26, wherein said elastomeric material is round in 25 cross-section and has a diameter of at least .5 inch.

31. The device of claim 30, wherein said elastomeric material is tubular.

32. A method of manufacturing a sexual enhancement device comprising:

providing a phallic portion containing a vibrator therein;

also providing a cylinder made of an elastomeric material whereby said 30 cylinder is bent such that its ends converge thereby forming a substantially teardrop or football shaped loop; and

attaching said ends of said loop to a proximal end of said phallic portion by means.

33. The method of claim 32, wherein said phallic portion is round in cross-section and is at least 3.0 inches long.

5 34. The method of claim 32, wherein said phallic portion includes a battery compartment.

35. The method of claim 32, wherein said means comprises inserting said ends into a recess in a proximal end of said phallic portion.

10 36. The method of claim 35, wherein said means additionally comprises applying an adhesive between said ends and said recess.

37. The method of claim 32, wherein said cylinder is tubular.

38. The method of claim 37, wherein a kink is formed in a proximal portion of said loop.

15 39. A method of manufacturing a sexual enhancement device comprising:

providing a phallic portion containing a vibrator therein, said phallic portion having a recess in its proximal end;

20 also providing a loop portion having a proximal portion, two lateral portions and a distal portion, said portions having a common innermost surface that defines an opening with a perimeter at least 6.0 inches long, and

inserting said distal portion into said recess.

25 40. The method of claim 39, wherein said recess includes an annular groove and said distal portion includes an annular rib whereby said rib is seated in said groove.

41. The method of claim 39, wherein said recess includes a female screw thread and said distal portion includes a mating male screw thread, said inserting involving screwing.

25 42. The method of claim 39, additionally comprising adding an adhesive between said recess and said distal portion.

43. A sexual enhancement device comprising:

30 a loop portion made of an elastomeric material, said loop portion comprising a proximal portion, a distal portion and two symmetrically disposed lateral portions therebetween, whereby said proximal portion, said lateral

portions and said distal portion have a common innermost surface that defines an opening having a length, a width, and a perimeter, whereby upon introduction of a cylindrical object having a diameter greater than said width and a circumference less than said perimeter into said opening, said length decreases, said width increases, while said perimeter remains substantially the same and a free space remains between said innermost surface and the surface of said cylindrical object, and

said distal portion including retaining means.

44. The device of claim 43, wherein said length is at least 1.5 times said
10 width.

45. The device of claim 44, wherein said perimeter is at least 6.0 inches long.

46. The device of claim 43, wherein said retaining means comprises a recess having a groove.

47. The device of claim 46, wherein said recess includes anti-slipping means.

48. The device of claim 43, wherein said retaining means comprises a rib.

49. The device of claim 48, wherein said distal portion additionally includes anti-slipping means.

50. The device of claim 43, wherein said lateral portions are round in cross section.

51. The device of claim 50, wherein said lateral portions are tubular.

52. The device of claim 43, said device additionally including a phallic portion containing a vibrator therein, said phallic portion attached by said retaining means, whereby rotating said loop portion relative to said phallic portion actuates a switch.

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